DATA ITEM DESCRIPTION

TITLE: TRAINING SITUATION DOCUMENT

Number: DI-SESS-81517B Approval Date: 31 August 2001

AMSC Number: N7463 Limitation:

DTIC Applicable: No GIDEP Applicable: No

Office Of Primary Responsibility: N/AS/PMA205

Applicable Forms: None

Use/relationship: The Training Situation Document will be used to verify the efficiency of a

training system to meet existing training needs and to survey training programs and

technologies for applicability to new training needs.

a. This Data Item Description (DID) contains the preparation instructions for the content and format of the Training Situation Document.

- b. This DID contains the format, content, and intended use information for the data product resulting from the performance requirements described by 3.2.1 of MIL-PRF-29612B, and is applicable to the acquisition of training data products. Data product performance evaluation criteria are specified in 4.3.1 of MIL-PRF-29612B.
- c. It is not intended that all the requirements contained herein be applied to every program or program phase. Portions of this DID are subject to deletion tailoring depending upon the program phase in which it is applied in the contract. Any individual data requirement contained in this DID is subject to deletion tailoring.
- d. This DID supersedes DI-ILSS-81517A.

Requirements:

- 1. Format. The format of data contained within this DID is as follows:
 - a. Page-based products, for which contractor format is acceptable.
 - b. Standard digital data in compliance with the content and format requirements specified in the DoD Data Architecture (DDA) and the Defense Data Dictionary System (DDDS).
- 2. Content. The Training Situation Document shall contain the following:
- 2.1 <u>Front matter</u>. The content of front matter shall be in accordance with Appendix A of MIL-PRF-29612B.
- **2.2** Part 1: Training situation analysis data. This data shall provide a description of the analysis performed to verify the efficiency of the training system to meet existing training needs and to survey training programs for applicability to new training needs and shall include:

- 2.2.1 <u>Study background</u>. The study background data shall include the following:
 - a. Reason for doing the study.
 - b. Principal result.
 - c. Main assumptions.
 - d. Major restrictions.
 - e. Scope of study.
 - f. Study objectives.
 - g. Basic methodological approach.
 - h. Study sponsor.
 - i. Study proponents.
 - j. Agency performing the study.
 - k. Data sources.
- 2.2.2 <u>Introduction</u>. The introduction shall contain an overview of the purpose and expected application of the data and the results compiled from this analysis. It shall describe how training capabilities and system requirements identified from this analysis will influence the eventual design, development, and operation of the training system.
- 2.2.3 Existing situation. The existing situation data shall include the following:
 - a. Training program mission statement.
 - b. A description of the historical background of the existing training situation.
 - c. An organization chart of all command relationships from the Chiefs of Staff level down to the subject training unit. (The purpose of this chart is to show where the command "fits" in the total organizational scheme.) An additional organization chart shall identify all unit departments, base commands, and other supporting commands or agencies involved in directing or supporting training roles. A brief description of the major roles and responsibilities of each identified command, agency, and office identifier shall be presented. In addition, specify the commands that use or rely on instructional materials developed and primarily used by the training unit. Also include a list of type(s) of training materials used by each identified command for ongoing training.
 - d. Manning and personnel authorization documentation.
 - e. A general description of existing curriculum for each training phase or course to include:
 - (1) Major goals, content, length, and integration into curriculum.
 - (2) Each phase with subsections describing academic, synthetic, operational equipment, and practical job training instructional units.
 - (3) Performance measurement methods and applications.
 - (4) Feedback and evaluation procedures.
 - f. Data relating to student population as follows:

- (1) Entry level requirements and noted exceptions.
- (2) Personnel qualification standard.
- (3) Pipeline source(s).
- (4) Attrition rates.
- (5) Current class size and range of anticipated size.
- (6) Prerequisite deficiencies to include learning deficiencies or problem levels including reading readiness, academic background, and aptitude.
- g. A description of training equipment and materials presently used in the program of instruction. The description shall include the following:
 - (1) Training simulators to include types, locations, numbers, capability assessment, deficiencies and planned modifications, and procurement.
 - (2) Operational equipment to include types, number available, utilization rates, and availability.
 - (3) Major weapon systems to include availability in terms of training requirements and schedules.
 - (4) Instructional media to include types, count, capability, configuration, reliability, and maintainability.
 - (5) Instructional materials to include types, subject content, authoring language, capability, authoring systems, version, and adequacy in terms of curriculum requirements.
 - (6) Media support capabilities to include facilities and maintenance in terms of specific categories of media.
 - (7) Command support to include photography, printing, graphics, quality, timeliness, coordination requirements, and funding requirements.
 - (8) Related task identifier for each item.
- h. A brief description of each facility presently used for the conduct of training programs at all sites. The description shall contain the following information for each facility:
 - (1) The demand (use) for a specific facility.
 - (2) The condition of that facility. Illustrations, both interior and exterior, shall be included if available.
 - (3) The optimal condition of the facility in order to adequately accommodate the current and anticipated demand (e.g., human factors and adherence to safety, fire, and environmental regulations).
 - (4) Facility improvements required to meet the optimal condition.
 - (5) Training ranges to include types, capabilities, utilization, and planned modifications.
- i. A description of financial support including the sources and types of money and authorizations used in the operation of the organization.
- j. A description of any future development anticipated.

- k. A description of environmental considerations for training equipment currently used.
- 2.2.4 <u>Situation analysis</u>. The situation analysis shall provide the results of an in-depth analysis of the situation(s) which affect the ability of the organization to perform its mission. The situation analysis shall include:
- 2.2.4.1 <u>Situation statement</u>. The situation statement shall describe single or multiple situations/events/occurrences which are having either positive or negative effects upon the ability of the organization to perform its mission. The situation statement shall also include a lessons learned narrative.
- 2.2.4.2 <u>Impact statements</u>. The impact statements shall include a full description of the specific resource deficiencies/excesses caused by the situation, and their impacts on mission performance. (It is possible that one situation may impact one or more of the following resources or that multiple situations may affect only one of the following resources.) The impact statements shall identify those resource areas that have been affected by the situation and shall include the following:
 - a. Personnel (e.g., military, civilian, contractor) to include:
 - (1) Instructors.
 - (2) Administrative personnel.
 - (3) Support personnel (e.g., operation, maintenance).
 - (4) Students.
 - b. Training equipment.
 - c. Facilities to include:
 - (1) Instructional.
 - (2) Administrative.
 - (3) Support.
 - d. Training material.
 - e. Specific mission impacts.
- 2.2.4.3 Analytical methods and procedures. This data shall provide a description of the methods, procedures, data compilation, and analytical tools used to accomplish this analysis and derive the system requirements for the training system. It shall contain detailed flow diagrams of the process and describe each discrete event/step of the process. Any assumptions made during the course of the analytical process shall be described and rationale shall be provided.
- 2.2.4.4 <u>Literature review</u>. This data shall include the findings of any literature reviews related to the situation, impacts, alternatives, and recommendations.

- 2.2.4.5 <u>Information sources and data collection</u>. This data shall include a description of all information sources and data collected during the course of this analysis. It shall include all locations, organizations, and personnel contacted and used as information sources. It shall also describe the objective, utilization, and expected result for each informational event.
- 2.2.4.6 Solutions and alternatives. The solutions and alternatives data shall describe those alternatives which can realistically reduce or resolve the impact(s) upon the ability of an organization to perform its mission. Each alternative shall be described in terms of what has to be done to reduce or resolve the deficiency, what resources are needed, their predicted effectiveness, their associated life cycle costs, and the time to complete implementation of the alternative. The alternative(s) shall consider those instances where a resource is affected by more than one situation. (For example, if there are two distinct situations which affect the organization's instructor personnel, it is possible that one alternative may resolve both situations.) The solutions and alternatives shall include functional diagrams and descriptions of the hierarchy of requirements and show the relationship between program, system, and training requirements at all levels.
- 2.2.4.7 <u>Recommendations</u>. The recommendations shall identify the alternative selected as being most efficient and cost-effective. Cost data shall include any savings in resources that will result from adopting the recommendations. Each recommendation shall include the following:
 - a. A description and depiction of the organizational, support, and training concept(s) recommended for the training system under consideration. It shall describe the relationships among these concepts, functional capabilities, characteristics of training devices and media, and system requirements. It shall include block and flow diagrams for clarification. It shall describe system level requirements for the chosen training system conceptual design.
 - b. Justification for selecting that recommendation.
 - c. A description of resources required to implement the recommendation to include:
 - (1) Personnel quantity and type.
 - (2) Funding amount and type.
 - (3) Other applicable resources.
 - (4) Return On Investment (ROI).
 - d. Milestones for implementing the recommendations.
 - e. The name of the principal action agency responsible for the recommendation.
 - f. The names of the agencies responsible for providing support to the principal action agency.
 - g. A description of the ramifications of not implementing the recommended alternative.
- 2.2.4.8 <u>Summary</u>. This data shall include a summary of all recommendations. It shall include brief statements highlighting each of the items described in the recommendations. A plan of action and milestones for the recommendations shall be included.

- 2.2.4.9 <u>Appendices</u>. The appendices contain supporting data and detail necessary to complement information provided in the existing situation. Appendices shall include detailed information on the subjects listed below:
 - a. Appendix A Detailed Course Summaries, shall describe the courses in the existing training program. Provides statistical data, summary tables, and comparisons for courses and qualification levels and types of training provided.
 - b. Appendix B System Requirements Document, shall specify program, system, and training requirements; operational limiting factors; and design constraints for the training system. This appendix shall include requirements for trainee throughput, surge, entry and qualification levels, performance, evaluation, and management. Also required are specific subsystem requirements for the training system to include design requirements for compliance with High Level Architecture (HLA).
- **2.3** Part 2: Training technology assessment data. The training technology assessment data contains information on technology used to provide training for existing systems which are similar to an emerging system for which training must be developed. It also provides an assessment of the training technologies in areas relevant to the training requirements for the emerging system and shall include the following:
- 2.3.1 <u>Similar system analysis</u>. The similar systems analysis shall include the results, assessments, and recommendations made from this analysis for each training program under consideration. It shall also include a matrix and description that compares training programs and depicts similarities and differences among programs for selected training features (e.g., simulators, computer-based instruction).
- 2.3.2 <u>Associated training</u>. The associated training data shall identify all major training programs similar to the training program under development.
- 2.3.3 <u>Associated training equipment</u>. The associated training equipment data shall contain a list of all major training equipment that supports training of personnel for each similar system. For each piece of training equipment listed, the following information shall be provided:
 - a. National Stock Number (NSN), serial number, nomenclature, part number(s), device designation, model number, manufacturer's name and Contractor and Government Entity (CAGE) code, date of manufacture, and procuring agency.
 - b. A description of missions, mission segments, and tasks or systems, subsystems, and tasks taught using the training equipment.
 - c. A list of learning objectives taught using the training equipment, along with evaluations of training effectiveness for each.
 - d. A description of simulation features and their assessed training effectiveness.
 - e. A description of instructional features and their assessed value to instructional processes.
 - f. A description of performance measurement capability.

- g. Initial and life cycle cost amount.
- h. A list of Engineering Change Proposals (ECPs) and their effective dates.
- i. A list of facility requirements.
- j. Availability, reliability, and maintainability figures.
- k. A description of known problem areas, including constraints, design problems and utilization problems (e.g., human factors, adherence to safety, fire, and environmental regulations).
- I. A description of indicated improvements or modifications.
- m. Utilization in terms of hours or number of events per week or month.
- n. A description of problem or scenario control capabilities.
- o. A description of personnel and technical support requirements.
- 2.3.4 <u>Commonality analysis</u>. The commonality analysis data shall contain a description of the results of the commonality analysis performed on the training equipment identified and characterized in the associated training equipment listed above. This information shall include:
 - a. The optimal number and mix of training equipment required to support the training under study.
 - b. A description of the optimal simulation features for each type of equipment.
 - c. A description of the optimal instructional features for each type of equipment.
 - d. A description of common features, which fail to support training, as well as common causes for failure.
 - e. An estimate of criticality for each feature for each type of equipment.
- 2.3.5 <u>State-of-the-art assessment</u>. The state-of-the-art assessment data addresses the training program(s) under consideration. It shall include separate descriptions for results, assessments, and recommendations in the areas of training concepts, methods, techniques, technology, and system evaluation. It shall address the instructional and evaluative attributes of each area. It shall describe alternative and optimum combinations of training concepts, methods, techniques, and technologies with rationale for the training system under consideration. Results of the assessment presented shall include the following:
 - a. Identification of features or technology which will upgrade training in areas where existing features are deficient.
 - b. Identification of new features which will expand training capability.
 - c. Identification of relevant features under development which could potentially be applicable to the evolving training program.
 - d. An estimate of criticality for each feature for each type of equipment.
 - e. An ROI.
- 2.3.6 <u>Simulation and instructional features</u>. The simulation and instructional features data shall provide summary information on simulation and instructional features identified in commonality and state-of-the-art assessment data referred to above.
- 3. Standard digital data. Standard digital data shall be delivered for the Standard Data

Elements (SDEs) marked with an "X" in the "Required" box in Table 1.

TABLE 1. Standard digital data requirements

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
(2. <u>Content</u> . The Training Situation Document shall contain the following:)	
ALIAS NAME	
DOCUMENT IDENTIFIER	
DOCUMENT NAME	
DOCUMENT-TYPE CODE	
(2.1 Front matter. The content of front matter shall be in accordance with	
Appendix A of MIL-PRF-29612B.) ALIAS NAME	
DOCUMENT CATEGORY CODE	
DOCUMENT IDENTIFIER	
DOCUMENT NAME	
DOCUMENT-ASSOCIATION REASON CODE	
DOCUMENT-DEVELOPMENT-STAGE CODE	
DOCUMENT-REPRESENTATION-PUBLICATION CODE	
DOCUMENT-TYPE CODE	
EDUCATIONAL-DISCIPLINE CODE	
EVALUATION IDENTIFIER	
EVALUATION-EVENT REASON CODE	
EVALUATION-METHODOLOGY IDENTIFIER	
EVENT IDENTIFIER	
EXAMINATION IDENTIFIER	
GUIDANCE IDENTIFIER	
GUIDANCE TEXT	
INSTRUCTIONAL-UNIT DESCRIPTION TEXT	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	
INSTRUCTIONAL UNIT-DOCUMENT REASON CODE	
INSTRUCTIONAL-UNIT-EXAMINATION REASON CODE INSTRUCTIONAL-UNIT-NAME TEXT	
INSTRUCTIONAL-UNIT-NAME TEXT INSTRUCTIONAL-UNIT-SECTION ESTIMATED DURATION QUANTITY	
INSTRUCTIONAL-UNIT-SECTION TYPE CODE	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
OCCUPATION IDENTIFIER	
OCCUPATION NAME	
OCCUPATION-CLASSIFICATION CODE	
OCCUPATION-INSTRUCTIONAL-UNIT REASON CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
ORGANIZATION-DOCUMENT END CALENDAR DATE	REGUIRED
ORGANIZATION-DOCOMENT END CALENDAR DATE ORGANIZATION-GUIDANCE ROLE CODE	
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	
ORGANIZATION-NAME TEXT	
ORGANIZATION-NAME TEXT	
ORGANIZATION-TYPE CATEGORY CODE	
POSITION DESCRIPTION TEXT	
POSITION DESCRIPTION TEXT	
POSITION IDENTIFIER POSITION-TASK-TYPE BEGIN CALENDAR DATE	
POSITION-TASK-TYPE BEGIN CALENDAR DATE POSITION-TASK-TYPE END CALENDAR DATE	
POSITION-TASK-TYPE END CALENDAR DATE POSITION-TASK-TYPE REASON CODE	
TASK-DOCUMENT REASON CODE	
TRAINING-RISK IDENTIFIER	
TRAINING-RISK IDENTIFIER TRAINING-RISK LEVEL CODE	
(2.2 Part 1: Training situation analysis data. This data shall provide a description of the analysis performed to verify the efficiency of the training	
system to meet existing training needs and to survey training programs for	
applicability to new training needs and shall include:)	
CAPABILITY TYPE CODE	
EVALUATION IDENTIFIER	
EVALUATION-METHODOLOGY PURPOSE CODE	
INSTRUCTIONAL-CLASS-MEETING-MATERIEL DESCRIPTION TEXT	
INSTRUCTIONAL UNIT CARABILITY DE ASON CODE	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL-ASSOCIATION IDENTIFIER POSITION IDENTIFIER	
POSITION IDENTIFIER POSITION-SKILL BEGIN CALENDAR DATE	
POSITION-SKILL END CALENDAR DATE	
POSITION-SKILL REASON CODE	
SKILL IDENTIFIER	
SKILL-CATEGORY CODE	
SPECIFIC-EVALUATION IDENTIFIER	
TASK IDENTIFIER	
TASK-TYPE IDENTIFIER (2.2.1. Study background. The study background data shall include the	
(2.2.1 Study background. The study background data shall include the	
following:)	
SPECIFIC EVALUATION ANALYSIS ALTERNATIVE IDENTIFIED	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.1.a Reason for doing the study.)	
SPECIFIC-EVALUATION IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-PURPOSE CODE	
SPECIFIC-EVALUATION-PURPOSE DESCRIPTION TEXT	
(2.2.1.b Principal result.)	
SPECIFIC-EVALUATION IDENTIFIER	
(2.2.1.c Main assumptions.)	
SPECIFIC-EVALUATION IDENTIFIER	
(2.2.1.d Major restrictions.)	
CAPABILITY CONSTRAINT INDICATOR CODE	
EVALUATION IDENTIFIER	
FACILITY-CONSTRAINT IDENTIFIER	
FACILITY-CONSTRAINT SIGNIFICANCE CODE	
FACILITY-TYPE-CONSTRAINT IDENTIFIER	
FACILITY-TYPE-CONSTRAINT SIGNIFICANCE CODE	
FEATURE-CONSTRAINT IDENTIFIER	
FUND-TYPE-CONSTRAINT IDENTIFIER	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT SIGNIFICANCE	
CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT SIGNIFICANCE CODE	
ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	
ORGANIZATION-TYPE-CONSTRAINT SIGNIFICANCE CODE	
SPECIFIC-EVALUATION IDENTIFIER	
(2.2.1.e Scope of study.)	
SPECIFIC-EVALUATION IDENTIFIER	
(2.2.1.f Study objectives.)	
EVALUATION-METHODOLOGY PURPOSE CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.1.g Basic methodological approach.)	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY PRIORITY CODE	
INSTRUCTIONAL-METHODOLOGY PROCEDURE DESCRIPTION TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.1.h Study sponsor.)	
ORGANIZATION IDENTIFIER	
ORGANIZATION-ASSOCIATION-REASON CODE	
ORGANIZATION-NAME TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

	PID DADAGE AND DELIATED STANDARD DATA ELEMENTOS	
	DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
	2.1.i Study proponents.)	
OR	GANIZATION IDENTIFIER	
OR	GANIZATION-NAME TEXT	
SPI	ECIFIC-EVALUATION IDENTIFIER	
SPI	ECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2	2.1.j Agency performing the study.)	
ÖR	GANIZATION IDENTIFIER	
OR	GANIZATION-SITUATION-ROLE CODE	
SPI	ECIFIC-EVALUATION IDENTIFIER	
SPI	ECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2	2.1.k Data sources.)	
ÀLI	AS NAME	
DA	TA-PROCESSING-EQUIPMENT TYPE NAME	
DO	CUMENT IDENTIFIER	
DO	CUMENT NAME	
	ORMATION-ASSET IDENTIFIER	
INF	ORMATION-ASSET-DOCUMENT REASON CODE	
INF	ORMATION-ASSET-ORGANIZATION ROLE TYPE CODE	
INF	ORMATION-ASSET-PERSON ROLE CODE	
OR	GANIZATION IDENTIFIER	
OR	GANIZATION-NAME TEXT	
PE	RSON FULL LEGAL NAME	
PE	RSON IDENTIFIER	
PE	RSON-NAME CATEGORY CODE	
SO	FTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
(2.2	2.2 Introduction. The introduction shall contain an overview of the purpose	
and	expected application of the data and the results compiled from this	
ana	lysis. It shall describe how training capabilities and system requirements	
	operation of the training system.)	
	PABILITY IDENTIFIER " '	
DA	TA-PROCESSING-EQUIPMENT TYPE NAME	
EV	ALUATION IDENTIFIER	
EVA	ALUATION-METHODOLOGY PURPOSE CODE	
FAC	CILITY-TYPE-REQUIREMENT IDENTIFIER	
FUI	ND-REQUIREMENT IDENTIFIER	
FUI	ND-REQUIREMENT TYPE NAME	
HAI	RDWARE-REQUIREMENT-TYPE NAME	
INF	ORMATION-ASSET IDENTIFIER	
	ORMATION-ASSET VERSION IDENTIFIER	
INF	ORMATION-ASSET-REQUIREMENT IDENTIFIER	
INF	ORMATION-SYSTEM-REQUIREMENT TITLE NAME	
1	TRUCTIONAL-METHODOLOGY PURPOSE CODE	
OR OR PEF PEF SOI (2.2 and ana ider and CAI DA' FUI FUI INF INF INF	GANIZATION IDENTIFIER GANIZATION-NAME TEXT RSON FULL LEGAL NAME RSON IDENTIFIER RSON-NAME CATEGORY CODE FTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT 2.2 Introduction. The introduction shall contain an overview of the purpose of expected application of the data and the results compiled from this alysis. It shall describe how training capabilities and system requirements on this analysis will influence the eventual design, development, or a peration of the training system.) PABILITY IDENTIFIER TA-PROCESSING-EQUIPMENT TYPE NAME ALUATION IDENTIFIER ALUATION-METHODOLOGY PURPOSE CODE CILITY-TYPE-REQUIREMENT IDENTIFIER ND-REQUIREMENT IDENTIFIER ND-REQUIREMENT TYPE NAME RDWARE-REQUIREMENT-TYPE NAME ORMATION-ASSET IDENTIFIER ORMATION-ASSET VERSION IDENTIFIER ORMATION-ASSET-REQUIREMENT IDENTIFIER ORMATION-ASSET-REQUIREMENT IDENTIFIER ORMATION-SYSTEM-REQUIREMENT TITLE NAME	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
()	REQUIRED
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LOCATION-REQUIREMENT IDENTIFIER	
MAINTENANCE-OPERATION-REQUIREMENT TYPE CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
SOFTWARE-REQUIREMENT-TYPE NAME	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION SUBJECT CODE	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.3 Existing situation. The existing situation data shall include the	
following:)	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
INFORMATION-ASSET IDENTIFIER	
SITUATION IDENTIFIER	
SITUATION-SCHEDULE-COMPONENT CALENDAR DATE-TIME	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
(2.2.3.a Training program mission statement.)	
INSTRUCTIONAL-UNIT IDENTIFIER	
MISSION IDENTIFIER	
MISSION-AREA TYPE CODE	
MISSION-ESSENTIAL-TASK DESCRIPTION TEXT	
(2.2.3.b A description of the historical background of the existing training	
situation.)	
SITUATION EXPLANATION TEXT	
SITUATION IDENTIFIER	
SITUATION-ASSOCIATION REASON CODE	
SITUATION-SCHEDULE-COMPONENT CALENDAR DATE-TIME	
(2.2.3.c An organization chart of all command relationships from the Chiefs of	
Staff level down to the subject training unit. (The purpose of this chart is to	
show where the command "fits" in the total organizational scheme.) An	
additional organization chart shall identify all unit departments, base	
commands, and other supporting commands or agencies involved in directing	
or supporting training roles. A brief description of the major roles and	
responsibilities of each identified command, agency, and office identifier shall	
be presented. In addition, specify the commands that use or rely on	
instructional materials developed and primarily used by the training unit. Also	
include a list of type(s) of training materials used by each identified command	
for ongoing training.)	
FUND-ACCOUNT IDENTIFIER	
I OND ACCOUNT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

ſ	DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
ŀ	FUND-ACCOUNT TYPE CODE	REGUIRED
	FUND-ACCOUNT-ORGANIZATION ROLE CODE	
	INSTRUCTIONAL-UNIT IDENTIFIER	
	INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
	MATERIEL IDENTIFIER	
	MISSION IDENTIFIER	
	ORGANIZATION IDENTIFIER	
	ORGANIZATION IDENTIFIER ORGANIZATION-ASSOCIATION-REASON CODE	
	ORGANIZATION-ASSOCIATION-REASON CODE ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	
	ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE ORGANIZATION-MISSION-AREA REASON TEXT	
	ORGANIZATION-MISSION-AREA REASON TEXT	
	PERSON IDENTIFIER	
	PERSON-INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE	
	PERSON-INSTRUCTIONAL-CLASS END CALENDAR DATE	
	PERSON-INSTRUCTIONAL-CLASS END CALENDAR DATE PERSON-INSTRUCTIONAL-CLASS ROLE CODE	
	PERSON-SITUATION-ROLE CODE	
ŀ	(2.2.3.d Manning and personnel authorization documentation.)	
	DOCUMENT DESCRIPTION TEXT	
	DOCUMENT DESCRIPTION TEXT	
	MOBILIZATION-CONDITION CODE	
	ORGANIZATION IDENTIFIER	
	PERSON IDENTIFIER	
	PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
	PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
	PERSON-ORGANIZATION END CALENDAR DATE-TIME PERSON-ORGANIZATION PERSON ROLE CODE	
	POSITION IDENTIFIER	
	POSITION IDENTIFIER POSITION MANNING REASON CODE	
	POSITION MOBILIZATION REQUIREMENT CODE	
ŀ	(2.2.3.e A general description of existing curriculum for each training phase or	
	course to include:)	
	INSTRUCTIONAL-UNIT IDENTIFIER	
	INSTRUCTIONAL-UNIT TYPE CODE	
	INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	
	INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
ŀ	(2.2.3.e.1 Major goals, content, length, and integration into curriculum.)	
	INSTRUCTIONAL-UNIT ESTIMATED DURATION QUANTITY	
	INSTRUCTIONAL-UNIT IDENTIFIER	
	INSTRUCTIONAL-UNIT PURPOSE CODE	
	INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	
	INSTRUCTIONAL-UNIT-SECTION ESTIMATED DURATION QUANTITY	
	INSTRUCTIONAL-UNIT-SECTION TYPE CODE	
ŀ	(2.2.3.e.2 Each phase with subsections describing academic, synthetic,	
	operational equipment, and practical job training instructional units.)	
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TABLE 1. Standard digital data requirements – Continued

TABLE 1. Standard digital data requirements Continued	
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
INSTRUCTIONAL-UNIT ENVIRONMENT DESIGN CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	
(2.2.3.e.3 Performance measurement methods and applications.)	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
(2.2.3.e.4 Feedback and evaluation procedures.)	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY PURPOSE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
(2.2.3.f Data relating to student population as follows:)	
PERSON-TYPE IDENTIFIER	
(2.2.3.f.1 Entry level requirements and noted exceptions.)	
CAPABILITY IDENTIFIER	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FACILITY-TYPE-REQUIREMENT RATIONALE TEXT	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT DESCRIPTION TEXT	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-REQUIREMENT REASON CODE	
LOCATION-REQUIREMENT DESCRIPTION TEXT	
LOCATION-REQUIREMENT IDENTIFIER	
PERSON-TYPE IDENTIFIER	
(2.2.3.f.2 Personnel qualification standard.)	
GUIDANCE CATEGORY CODE	
GUIDANCE FUNCTIONAL TYPE CODE	
GUIDANCE IDENTIFIER	
(2.2.3.f.3 Pipeline source(s).)	
INSTRUCTIONAL-UNIT IDENTIFIER	
ORGANIZATION-TYPE DESCRIPTION TEXT	
ORGANIZATION-TYPE IDENTIFIER	
PERSON-TYPE-INSTRUCTIONAL-UNIT ROLE CODE	
(2.2.3.f.4 Attrition rates.)	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY BEGIN CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY END CALENDAR DATE	
PERSON IDENTIFIER	
PERSON-INSTRUCTIONAL-CLASS BEGIN CALENDAR DATE	
PERSON-INSTRUCTIONAL-CLASS END CALENDAR DATE	
(2.2.3.f.5 Current class size and range of anticipated size.)	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
	REQUIRED
ANALYSIS-SAMPLE DESCRIPTION TEXT	
INSTRUCTIONAL-CLASS IDENTIFIER	
INSTRUCTIONAL-CLASS-ENROLLMENT-CONDITION STUDENT	
QUANTITY NOTE OF THE CONTRACT	
INSTRUCTIONAL-CLASS-ENROLLMENT-CONDITION-TYPE CODE	
INSTRUCTIONAL-CLASS-INSTRUCTIONAL-UNIT ROLE CODE	
INSTRUCTIONAL-CLASS-PERSON-TYPE QUANTITY	
INSTRUCTIONAL-CLASS-PERSON-TYPE REASON CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT MOBILIZATION CODE	
MOBILIZATION-CONDITION CODE	
PERSON-TYPE DENTIFIER	
PERSON-TYPE-POPULATION REASON CODE	
POPULATION IDENTIFIER (2.2.2 f.6. Prorequisite deficiencies to include learning deficiencies or problem	
(2.2.3.f.6 Prerequisite deficiencies to include learning deficiencies or problem levels including reading readiness, academic background, and aptitude.)	
CAPABILITY CONSTRAINT INDICATOR CODE	
FACILITY-CONSTRAINT INDICATOR CODE	
FACILITY-CONSTRAINT IDENTIFIER FACILITY-TYPE-CONSTRAINT CODE	
FACILITY-TYPE-CONSTRAINT CODE	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FEATURE-CONSTRAINT CODE	
FEATURE-CONSTRAINT IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	
FUND-REQUIREMENT TYPE NAME	
FUND-TYPE-CONSTRAINT IDENTIFIER	
HARDWARE-REQUIREMENT-TYPE NAME	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
INFORMATION-SYSTEM-REQUIREMENT TITLE NAME	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-REQUIREMENT REASON CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
MAINTENANCE-OPERATION-REQUIREMENT TYPE CODE	
ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	
SOFTWARE-REQUIREMENT-TYPE NAME	
SYSTEM-PLATFORM-CONSTRAINT CODE	
SYSTEM-PLATFORM-CONSTRAINT IDENTIFIER	
(2.2.3.g A description of training equipment and materials presently used in	

TABLE 1. Standard digital data requirements – Continued

· · · · · · · · · · · · · · · · · · ·	ı
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
the program of instruction. The description shall include the following:)	
INSTRUCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
KNOWLEDGE LEARNING CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL IDENTIFIER MATERIEL-ITEM DESCRIPTION TEXT	
(2.2.3.g.1 Training simulators to include types, locations, numbers, capability	
assessment, deficiencies and planned modifications, and procurement.)	
CAPABILITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL EXPECTED BEGIN CALENDAR DATE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LOCATION IDENTIFIER	
MATERIEL ALTERNATE IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION BEGIN CALENDAR DATE	
MATERIEL-ASSOCIATION END CALENDAR DATE	
MATERIEL-LOCATION IDENTIFIER	
MATERIEL-ORGANIZATION BEGIN CALENDAR DATE	
MATERIEL-ORGANIZATION END CALENDAR DATE	
MATERIEL-ORGANIZATION TYPE CODE	
(2.2.3.g.2 Operational equipment to include types, number available,	
utilization rates, and availability.)	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL DURATION QUANTITY	
INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE	
MATERIEL ALTERNATE IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
MATERIEL-ITEM-ASSOCIATION TYPE NAME	
MATERIEL-ITEM-ASSOCIATION-REASON NAME	
MATERIEL-ITEM-CAPABILITY DURATION ELAPSED-TIME QUANTITY	
MATERIEL-ITEM-PROGRAM REASON TEXT	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
PROGRAM IDENTIFIER	
PROGRAM NAME	
SECURITY-CLASSIFICATION CODE	
(2.2.3.g.3 Major weapon systems to include availability in terms of training	
i (z.z.s.g.s) iviajor weapon systems to include availability in terms of training	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
requirements and schedules.)	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL DURATION QUANTITY	
INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE	
MATERIEL ALTERNATE IDENTIFIER	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM-ASSOCIATION TYPE NAME	
MATERIEL-ITEM-ASSOCIATION-REASON NAME	
MATERIEL-ITEM-CAPABILITY DURATION ELAPSED-TIME QUANTITY	
MATERIEL-ITEM-PROGRAM REASON TEXT	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
PROGRAM IDENTIFIER	
PROGRAM NAME	
SECURITY-CLASSIFICATION CODE	
(2.2.3.g.4 Instructional media to include types, count, capability, configuration,	
reliability, and maintainability.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
CAPABILITY IDENTIFIER	
DEVELOPMENT-PRODUCTION MEDIA SELECTION RATIONALE TEXT	
INSTRUCTIONAL-UNIT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL RELIABILITY RATE	
PRODUCTION IDENTIFIER	
PRODUCTION-PURPOSE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.2.3.g.5 Instructional materials to include types, subject content, authoring	
language, capability, authoring systems, version, and adequacy in terms of	
curriculum requirements.)	
ATTITUDE LEARNING CODE	
CAPABILITY IDENTIFIER	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
EDUCATIONAL-DISCIPLINE CODE	
INFORMATION-ASSET IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE INSTRUCTIONAL-UNIT-INFORMATION-ASSET REASON CODE	
INSTRUCTIONAL-UNIT-INFORMATION-ASSET REASON CODE INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE INSTRUCTIONAL-UNIT-MATERIEL ADEQUACY CODE	
INSTRUCTIONAL-UNIT-MATERIEL ADEQUACY CODE INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
INTO THOS HOUNDE ON THE WATER LINE REACTION OF THE PARTY	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
KNOWLEDGE LEARNING CODE	112001125
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION TYPE CODE	
MATERIEL-EDUCATIONAL-DISCIPLINE REASON CODE	
SKILL-CATEGORY CODE	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
SYSTEM-SEGMENT-INFORMATION-SYSTEM LANGUAGE NAME	
(2.2.3.g.6 Media support capabilities to include facilities and maintenance in	
terms of specific categories of media.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
PRODUCTION IDENTIFIER	
SYSTEM-PLATFORM-CAPABILITY CODE	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.2.3.g.7 Command support to include photography, printing, graphics,	
quality, timeliness, coordination requirements, and funding requirements.)	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FUND-ACCOUNT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER	
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.3.g.8 Related task identifier for each item.)	
ATTITUDE LEARNING CODE	
INSTRUCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT DENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
KNOWLEDGE LEARNING CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
SKILL-CATEGORY CODE	
TASK-MATERIEL REASON CODE	
(2.2.3.h A brief description of each facility presently used for the conduct of	
training program at all sites. The description shall contain the following	ļ

TABLE 1. Standard digital data requirements – Continued

DID DADACDADIL AND DELATED CTANDADD DATA EL EMENT(C)	DECLUBED
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
information for each facility:)	
FACILITY-FACILITY-TYPE-ESTABLISHMENT IDENTIFIER	
FACILITY-TYPE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-FACILITY-TYPE REASON CODE	
(2.2.3.h.1 The demand (use) for a specific facility.)	
FACILITY-FACILITY-TYPE-ESTABLISHMENT IDENTIFIER	
FACILITY-TYPE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY BEGIN CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY END CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-FACILITY-TYPE ESTIMATED DURATION	
QUANTITY	
(2.2.3.h.2 The condition of that facility. Illustrations, both interior and exterior,	
shall be included if available.)	
CAPABILITY CONSTRAINT INDICATOR CODE	
DOCUMENT-TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CONSTRAINT IDENTIFIER	
FACILITY-DOCUMENT REASON CODE	
FACILITY-OPERATIONAL-STATUS CALENDAR DATE	
FACILITY-OPERATIONAL-STATUS CODE	
FACILITY-TYPE-CONSTRAINT CODE	
FACILITY-TYPE-CONSTRAINT IDENTIFIER	
FEATURE-CONSTRAINT CODE	
FEATURE-CONSTRAINT IDENTIFIER	
FEATURE-FACILITY IDENTIFIER	
FEATURE-FACILITY ROLE CODE	
FUND-TYPE-CONSTRAINT IDENTIFIER	
GUIDANCE IDENTIFIER	
GUIDANCE-STATUS CALENDAR DATE-TIME	
GUIDANCE-STATUS CATEGORY CODE	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	REQUIRED
CVCTEM DI ATEODM CADADILITY CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
SYSTEM-PLATFORM-CONSTRAINT CODE	
(2.2.3.h.3 The optimal condition of the facility in order to adequately	
accommodate the current and anticipated demand (e.g., human factors and	
adherence to safety, fire, and environmental regulations).)	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
GUIDANCE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-FACILITY BEGIN CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY END CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-GUIDANCE REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.3.h.4 Facility improvements required to meet the optimal condition.)	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
GUIDANCE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-GUIDANCE REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.3.h.5 Training ranges to include types, capabilities, utilization, and	
planned modifications.)	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CATEGORY CODE	
FACILITY-CLASS CODE	
FACILITY-OPERATIONAL-STATUS CALENDAR DATE	
FACILITY-OPERATIONAL-STATUS CODE	
FACILITY-TYPE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY BEGIN CALENDAR DATE	
INSTRUCTIONAL-UNIT-FACILITY END CALENDAR DATE	
RANGE-FACILITY-CHARACTERISTIC CODE	
(2.2.3.i A description of financial support including the sources and types of	
money and authorizations used in the operation of the organization.)	
FUND-ACCOUNT IDENTIFIER	
FUND-ACCOUNT-ORGANIZATION ROLE CODE	

TABLE 1. Standard digital data requirements – Continued

DID DADA ODADILIAND DELATED OTANDADO DATA ELEMENTO	DECLUDED
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-SITUATION REASON CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	
SITUATION IDENTIFIER	
(2.2.3.j A description of any future development anticipated.)	
FUND IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-ACCOUNT-ORGANIZATION ROLE CODE	
FUND-ACCOUNT-ORGANIZATION ROLE EFFECTIVE CALENDAR DAT	E
FUND-ACCOUNT-ORGANIZATION ROLE END TIME	
FUND-REQUIREMENT AMOUNT	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
INSTRUCTIONAL-UNIT-SITUATION REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION BEGIN CALENDAR DATE	
MATERIEL-ASSOCIATION END CALENDAR DATE	
MATERIEL-ORGANIZATION BEGIN CALENDAR DATE	
MATERIEL-ORGANIZATION END CALENDAR DATE	
MATERIEL-ORGANIZATION TYPE CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-ASSOCIATION-REASON BEGIN CALENDAR DATE	
ORGANIZATION-ASSOCIATION-REASON CODE	
ORGANIZATION-ASSOCIATION-REASON END CALENDAR DATE	
ORGANIZATION-INSTRUCTIONAL-UNIT-ROLE CODE	
SITUATION IDENTIFIER	
(2.2.3.k A description of environmental considerations for training equipmental considerations for training equipmental considerations for training equipmental considerations.)	ent
currently used.)	
FEATURE CATEGORY CODE	
FEATURE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL EXPECTED BEGIN CALENDAR DAT	ſE
INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE	
MATERIEL-FEATURE IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
(2.2.4 <u>Situation analysis</u> . The situation analysis shall provide the results of	
in-depth analysis of the situation(s) which affect the ability of the organization	ion
to perform its mission. The situation analysis shall include:)	
ORGANIZATION IDENTIFIER	
ORGANIZATION-SITUATION-ROLE CODE	
SITUATION EXPLANATION TEXT	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
	INEQUINED
SITUATION IDENTIFIER	1
(2.2.4.1 <u>Situation statement</u> . The situation statement shall describe single or	
multiple situations/events/occurrences which are having either positive or	
negative effects upon the ability of the organization to perform its mission.	
The situation statement shall also include a lessons learned narrative.)	
EVENT DESCRIPTION TEXT	
EVENT IDENTIFIER	
FUND IDENTIFIER GUIDANCE CATEGORY CODE	
GUIDANCE FUNCTIONAL TYPE CODE	
GUIDANCE SUBJECT TEXT	
GUIDANCE SUBJECT TEXT	
GUIDANCE SYNOPSIS TEXT LESSON-LEARNED SUBJECT CODE	
MATERIEL IDENTIFIER	
ORGANIZATION IDENTIFIER	
ORGANIZATION IDENTIFIER ORGANIZATION-MATERIEL-ITEM-ROLE CODE	
PERSON IDENTIFIER	
PERSON-ORGANIZATION PERSON ROLE CODE	
SITUATION EXPLANATION TEXT	
SITUATION IDENTIFIER	
SITUATION-GUIDANCE REASON CODE	
(2.2.4.2 <u>Impact statements</u> . The impact statements shall include a full	
description of the specific resource deficiencies/excesses caused by the	
situation, and their impacts on mission performance. (It is possible that one	
situation may impact one or more of the following resources or that multiple	
situations may affect only one of the following resources.) The impact	
statements shall identify those resource areas that have been affected by the	
situation and shall include the following:)	
FACILITY-TYPE-FUND REASON CODE	
FUND IDENTIFIER	
FUND-TYPE-MATERIEL REASON CODE	
FUND-TYPE-PERSON REASON CODE	
MATERIEL IDENTIFIER	
ORGANIZATION IDENTIFIER	
ORGANIZATION-MATERIEL-ITEM-ROLE CODE	
ORGANIZATION-SITUATION-ROLE CODE	
PERSON IDENTIFIER	
PERSON-ORGANIZATION PERSON ROLE CODE	
SITUATION EXPLANATION TEXT	
SITUATION IDENTIFIER	
(2.2.4.2.a Personnel (e.g., military, civilian, contractor) to include:)	
CERTIFICATION IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
	REQUIRED
CERTIFICATION-TYPE CLASSIFICATION CODE	l
CERTIFICATION-TYPE IDENTIFIER	l
OCCUPATION IDENTIFIER	İ
OCCUPATION-CLASSIFICATION CODE	İ
ORGANIZATION IDENTIFIER	l
PAY-PLAN-GRADE ORDINAL IDENTIFIER	İ
PERSON IDENTIFIER	İ
PERSON-CERTIFICATION-ROLE CODE	l
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	l
PERSON-TYPE-CERTIFICATION-TYPE ROLE CODE	l
PERSONNEL-RESOURCE TYPE CODE	l
PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP REASON CODE	l
PERSONNEL-SKILL OCCUPATIONAL GROUP CODE	İ
QUALIFICATION-TYPE CLASSIFICATION CODE	l
QUALIFICATION-TYPE IDENTIFIER	l
UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE	
(2.2.4.2.a.1 Instructors.)	l
INSTRUCTIONAL-UNIT IDENTIFIER	l
PERSON-TYPE-INSTRUCTIONAL-UNIT ROLE CODE	
(2.2.4.2.a.2 Administrative personnel.)	l
FUND IDENTIFIER	İ
MATERIEL IDENTIFIER	l
ORGANIZATION IDENTIFIER	l
PERSON IDENTIFIER	l
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	l
PERSONNEL-RESOURCE TYPE CODE	
(2.2.4.2.a.3 Support personnel (e.g., operation, maintenance).)	l
FUND IDENTIFIER	İ
MATERIEL IDENTIFIER	l
ORGANIZATION IDENTIFIER	l
PERSON IDENTIFIER	ı
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	ı
PERSONNEL-RESOURCE TYPE CODE	
(2.2.4.2.a.4 Students.)	
FUND IDENTIFIER	ı
MATERIEL IDENTIFIER	ı
ORGANIZATION IDENTIFIER	ı
PERSON IDENTIFIER	ı
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	l
PERSONNEL-RESOURCE TYPE CODE	<u> </u>
(2.2.4.2.b Training equipment.)	
INSTRUCTIONAL-UNIT IDENTIFIER	l
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	ı
FUND IDENTIFIER MATERIEL IDENTIFIER ORGANIZATION IDENTIFIER PERSON IDENTIFIER PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME PERSONNEL-RESOURCE TYPE CODE (2.2.4.2.b Training equipment.) INSTRUCTIONAL-UNIT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
· /	REQUIRED
MATERIEL IDENTIFIER	
MATERIEL RELIABILITY RATE	
MATERIEL-CAPABILITY-ESTIMATE IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
MATERIEL-ITEM-ASSOCIATION TYPE NAME	
MATERIEL-ITEM-CAPABILITY DURATION ELAPSED-TIME QUANTITY	
MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST LABOR	
QUANTITY	
MATERIEL-MAINTENANCE-REQUIREMENT-FORECAST TYPE CODE	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
(2.2.4.2.c Facilities to include:)	
ACADEMIC-DOCUMENT ABILITY CODE	
CAPABILITY CONSTRAINT INDICATOR CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CONSTRAINT IDENTIFIER	
FACILITY-LOCATION ASSOCIATION CODE	
FACILITY-LOCATION IDENTIFIER	
FACILITY-LOCATION SEQUENCE IDENTIFIER	
FACILITY-MATERIEL IDENTIFIER	
FACILITY-MATERIEL TYPE CODE	
FACILITY-OPERATIONAL-STATUS CALENDAR DATE	
FACILITY-OPERATIONAL-STATUS CODE	
FACILITY-TYPE-CONSTRAINT IDENTIFIER	
FEATURE-CONSTRAINT IDENTIFIER	
FUND-TYPE-CONSTRAINT IDENTIFIER	
GUIDANCE IDENTIFIER	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
LOCATION IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM-ASSOCIATION TYPE NAME	
MATERIEL-ITEM-ASSOCIATION-REASON NAME	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	
SYSTEM-PLATFORM-CAPABILITY CODE	
SYSTEM-PLATFORM-CONSTRAINT IDENTIFIER	-
(2.2.4.2.c.1 Instructional.)	
CAPABILITY IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID DADA ODA DILI AND DEL ATED OTANDA DO DATA EL EMENTIO)	DECLUDED
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CATEGORY DESCRIPTION TEXT	
FACILITY-CLASS CODE	
FACILITY-MATERIEL IDENTIFIER	
FACILITY-MATERIEL TYPE CODE	
FACILITY-TYPE CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.4.2.c.2 Administrative.)	
CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CATEGORY DESCRIPTION TEXT	
FACILITY-CLASS CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.4.2.c.3 Support.)	
ACADEMIC-DOCUMENT ABILITY CODE	
CAPABILITY IDENTIFIER	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CATEGORY DESCRIPTION TEXT	
FACILITY-MATERIEL IDENTIFIER	
FACILITY-MATERIEL TYPE CODE	
FACILITY-TYPE CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.4.2.d Training material.)	
DOCUMENT IDENTIFIER	
EXAMINATION IDENTIFIER	
FACILITY-LOCATION ASSOCIATION CODE	
FACILITY-LOCATION IDENTIFIER	
FACILITY-LOCATION SEQUENCE IDENTIFIER	
FACILITY-MATERIEL IDENTIFIER	
FACILITY-MATERIEL TYPE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-DOCUMENT REASON CODE	

TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	T
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
INSTRUCTIONAL-UNIT-EXAMINATION REASON CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LOCATION IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM DESCRIPTION TEXT	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM-ASSOCIATION TYPE NAME	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
(2.2.4.2.e Specific mission impacts.)	
FACILITY-TYPE-FUND REASON CODE	
FUND IDENTIFIER	
FUND-TYPE-MATERIEL REASON CODE	
FUND-TYPE-PERSON REASON CODE	
MATERIEL IDENTIFIER	
MISSION IDENTIFIER	
PERSON IDENTIFIER	
SITUATION EXPLANATION TEXT	
(2.2.4.3 Analytical methods and procedures. This data shall provide a	
description of the methods, procedures, data compilation, and analytical tools	
used to accomplish this analysis and derive the system requirements for the	
training system. It shall contain detailed flow diagrams of the process and	
describe each discrete event/step of the process. Any assumptions made	
during the course of the analytical process shall be described and rationale	
shall be provided.)	
DOCUMENT IDENTIFIER	
EVALUATION IDENTIFIER	
EVENT DESCRIPTION TEXT	
EVENT IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY PROCEDURE DESCRIPTION TEXT	
INSTRUCTIONAL-METHODOLOGY PURPOSE CODE	
INSTRUCTIONAL-METHODOLOGY-ASSOCIATION REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM AUTOMATION CODE	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-ASSUMPTION	
IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-ASSUMPTION TEXT	
VISUAL-IMAGE FORMAT CODE	
	+

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
. ,	REQUIRED
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.2.4.4 <u>Literature review</u> . This data shall include the findings of any literature	
reviews related to the situation, impacts, alternatives, and recommendations.)	
DOCUMENT IDENTIFIER	
DOCUMENT NAME	
DOCUMENT-ASSOCIATION REASON CODE	
DOCUMENT-DEVELOPMENT-STAGE CODE	
DOCUMENT-REPRESENTATION-PUBLICATION CODE	
DOCUMENT-TYPE CODE	
EVALUATION IDENTIFIER	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	
FUND-TYPE-SITUATION REASON CODE	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
LOCATION-REQUIREMENT IDENTIFIER	
ORGANIZATION IDENTIFIER	
ORGANIZATION-DOCUMENT BEGIN CALENDAR DATE	
ORGANIZATION-DOCUMENT END CALENDAR DATE	
PERSON IDENTIFIER	
PERSON-DOCUMENT ROLE CODE	
SITUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.2.4.5 Information sources and data collection. This data shall include a	
description of all information sources and data collected during the course of	
this analysis. It shall include all locations, organizations, and personnel	
contacted and used as information sources. It shall also describe the	
objective, utilization, and expected result for each informational event.)	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
DOCUMENT IDENTIFIER	
DOCUMENT NAME	
DOCUMENT-DEVELOPMENT-STAGE CODE	
DOCUMENT-REPRESENTATION-PUBLICATION CODE	
DOCUMENT-TYPE CODE	
EVALUATION IDENTIFIER	
INFORMATION-ASSET IDENTIFIER	
INFORMATION-ASSET-DOCUMENT REASON CODE	
INFORMATION-ASSET-PERSON ROLE CODE	
LOCATION IDENTIFIER	
ORGANIZATION IDENTIFIER	
	4

TABLE 1. Standard digital data requirements – Continued

DID DADACDADIL AND DELATED CTANDADD DATA EL FMENT(C)	DECLUDED
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
ORGANIZATION-LOCATION ASSOCIATION CODE	
PERSON IDENTIFIER	
PERSON-DOCUMENT ROLE CODE	
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
PERSON-ORGANIZATION END CALENDAR DATE-TIME	
PERSON-ORGANIZATION PERSON ROLE CODE	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.4.6 Solutions/alternatives. The solutions and alternatives data shall	
describe those alternatives which can realistically reduce or resolve the	
impact(s) upon the ability of an organization to perform its mission. Each	
alternative shall be described in terms of what has to be done to reduce or	
resolve the deficiency, what resources are needed, their predicted	
effectiveness, their associated life cycle costs, and the time to complete	
implementation of the alternative. The alternative(s) shall consider those	
instances where a resource is affected by more than one situation. (For	
example, if there are two distinct situations which affect the organization's	
instructor personnel, it is possible that one alternative may resolve both	
situations.) The solutions and alternatives shall include functional diagrams	
and descriptions of the hierarchy of requirements and show the relationship	
between program, system, and training requirements at all levels.)	
CAPABILITY IDENTIFIER	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-TYPE CODE	
FACILITY-TYPE-FUND REASON CODE	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-REQUIREMENT AMOUNT	
FUND-REQUIREMENT FISCAL YEAR DATE	
FUND-REQUIREMENT IDENTIFIER	
FUND-TYPE-MATERIEL REASON CODE	
FUND-TYPE-PERSON REASON CODE	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY-TYPE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL-ITEM REASON CODE	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT ASSESSMENT CODE	
THE TENED TO SELECT THE TOTAL THE TO	.1

TABLE 1. Standard digital data requirements – Continued

Г	TABLE II Standard digital data requiremente Continued	
	DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
ſ	OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT QUANTITY	
	ORGANIZATION IDENTIFIER	
	ORGANIZATION-CAPABILITY-ESTIMATE IDENTIFIER	
	ORGANIZATION-TYPE IDENTIFIER	
	ORGANIZATION-TYPE-FUND REASON CODE	
	PERSON IDENTIFIER	
	PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
	PERSON-TASK-PERFORMANCE CONDITION CODE	
	PERSON-TASK-PERFORMANCE-STATUS CODE	
	PERSON-TYPE IDENTIFIER	
	PERSONNEL-RESOURCE TYPE CODE	
	PERSONNEL-RESOURCE-CAPABILITY EFFECTIVE CALENDAR DATE	
	PROGRAM IDENTIFIER	
	PROGRAM NAME	
	SITUATION IDENTIFIER	
	SPECIFIC-EVALUATION IDENTIFIER	
ļ	SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
	(2.2.4.7 <u>Recommendations</u> . The recommendations shall identify the	
	alternative selected as being most efficient and cost-effective. Cost data shall	
	include any savings in resources that will result from adopting the	
	recommendations. Each recommendation shall include the following©	
	FACILITY-TYPE-REQUIREMENT IDENTIFIER	
	FUND IDENTIFIER	
	FUND-ACCOUNT IDENTIFIER	
	FUND-REQUIREMENT FISCAL YEAR DATE	
	FUND-REQUIREMENT IDENTIFIER	
	INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
	LOCATION-REQUIREMENT IDENTIFIER	
	MATERIEL IDENTIFIER	
	MATERIEL-FUND REASON CODE	
	MATERIEL-ITEM IDENTIFIER	
	ORGANIZATION IDENTIFIER ORGANIZATION-TYPE IDENTIFIER	
	ORGANIZATION-TYPE-FUND REASON CODE PERSON IDENTIFIER	
	PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
	PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME PERSON-TASK-PERFORMANCE CONDITION CODE	
	PERSON-TASK-PERFORMANCE-STATUS CODE	
	PERSON-TASK-PERFORMANCE-STATUS CODE PERSON-TYPE IDENTIFIER	
	PERSONNEL-RESOURCE TYPE CODE	
	SITUATION IDENTIFIER	
	SPECIFIC-EVALUATION IDENTIFIER	
	SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
L	OI LOIL TO LYALOATTON ANALTONO ALT LINVATTVE IDENTITIEN	

TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	
(2.2.4.7.a A description and depiction of the organizational, support, and	
training concept(s) recommended for the training system under consideration.	
It shall describe the relationships among these concepts, functional	
capabilities, characteristics of training devices and media and system	
requirements. It shall include block and flow diagrams for clarification. It shall	
describe system level requirements for the chosen training system conceptual	
design.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
AUDIO-RECORDING IDENTIFIER	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FEATURE IDENTIFIER	
FUNCTIONAL-ACTIVITY IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	
GUIDANCE SUBJECT TEXT	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-MATERIEL-ITEM REASON CODE	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
MATERIEL-ITEM-ASSOCIATION-REASON NAME	
MATERIEL-ITEM-FEATURE-HOLDING-ESTIMATE IDENTIFIER	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
PRODUCTION IDENTIFIER	
PRODUCTION-PURPOSE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.2.4.7.b Justification for selecting that recommendation.)	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-STATUS	
JUSTIFICATION TEXT	
(2.2.4.7.c A description of resources required to implement the	
recommendation to include©	
FACILITY-TYPE CODE	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
. ,	REQUIRED
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
ORGANIZATION TYPE IDENTIFIED	
ORGANIZATION TYPE FUND REACON CORE	
ORGANIZATION-TYPE-FUND REASON CODE	
PERSON IDENTIFIER	
PERSON-TYPE IDENTIFIER	
PROGRAM IDENTIFIER	
PROGRAM NAME	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	_
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	I e
(2.2.4.7.c.1 Personnel quantity and type.)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
PERSON-TYPE IDENTIFIER	
SPECIFIC EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.4.7.c.2 Funding amount and type.)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-ACCOUNT-ORGANIZATION AUTHORIZED DOLLAR AMOUNT	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
ORGANIZATION-TYPE IDENTIFIER	_
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	1
(2.2.4.7.c.3 Other applicable resources.) FACILITY-TYPE CODE	
FACILITY-TYPE CODE FACILITY-TYPE-FUND REASON CODE	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-REQUIREMENT IDENTIFIER	
FUND-TYPE-MATERIEL REASON CODE	
FUND-TYPE-PERSON REASON CODE	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
` '	KEQUIKED
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
ORGANIZATION IDENTIFIER	
PERSON IDENTIFIER	
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME	
PERSON-TYPE IDENTIFIER	
PERSONNEL-RESOURCE TYPE CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	
(2.2.4.7.c.4 Return On Investment (ROI).)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-REQUIREMENT AMOUNT	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
PERSON IDENTIFIER	
PERSON-TYPE IDENTIFIER	
SITUATION IDENTIFIER	
SITUATION-ASSOCIATION REASON CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.4.7.d Milestones for implementing the recommendations.)	
DOCUMENT IDENTIFIER	
EVENT DESCRIPTION TEXT	
EVENT DESCRIPTION TEXT	
ORGANIZATION IDENTIFIER	
ORGANIZATION IDENTIFIER ORGANIZATION-PERSON-ROLE NAME	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.4.7.e The name of the principal action agency responsible for the	
recommendation.)	
ORGANIZATION NAME TEXT	
ORGANIZATION-NAME TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-ORGANIZATION ROLE	
CODE	
(2.2.4.7.f The names of the agencies responsible for providing support to the	
principal action agency.)	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
ORGANIZATION IDENTIFIER	
ORGANIZATION-ASSOCIATION-REASON CODE	
ORGANIZATION-NAME TEXT	
(2.2.4.7.g A description of the ramifications of not implementing the	
recommended alternative.)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-REQUIREMENT FISCAL YEAR DATE	
FUND-REQUIREMENT IDENTIFIER	
FUND-TYPE-SITUATION REASON CODE	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT ASSESSMENT CODE	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT QUANTITY	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT TYPE CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-TYPE IDENTIFIER	
ORGANIZATION-TYPE-FUND REASON CODE	
PERFORMANCE-INDICATOR IDENTIFIER	
PERSON IDENTIFIER	
PERSON-ORGANIZATION BEGIN CALENDAR DATE-TIME PERSON-TASK-PERFORMANCE CONDITION CODE	
PERSON-TASK-PERFORMANCE-STATUS CODE	
PERSON-TYPE IDENTIFIER	
PERSONNEL-RESOURCE TYPE CODE	
SITUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	
(2.2.4.8 <u>Summary</u> . This data shall include a summary of all	
recommendations. It shall include brief statements highlighting each of the	
items described in the recommendations. A plan of action and milestones for	
the recommendations shall be included.)	
EVENT BEGIN CALENDAR DATE-TIME	
EVENT END CALENDAR DATE-TIME	
EVENT IDENTIFIER	
SITUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
(2.2.4.9 Appendices. The appendices contain supporting data and detail	
necessary to complement information provided in the existing situation.	
Appendices shall include detailed information on the subjects listed below:)	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
INFORMATION-ASSET IDENTIFIER	
INFORMATION-ASSET-DATA-SOURCE CODE	
INFORMATION-ASSET-ORGANIZATION ROLE TYPE CODE	
ORGANIZATION IDENTIFIER	
ORGANIZATION-NAME TEXT	
SITUATION IDENTIFIER	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.2.4.9.a Appendix A - Detailed Course Summaries, shall describe the	
courses in the existing training program. Provides statistical data, summary	
tables, and comparisons for courses and qualification levels and types of	
training provided.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
INSTRUCTIONAL-CLASS-METHOD CODE	
INSTRUCTIONAL-UNIT DESCRIPTION TEXT	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-ASSOCIATION REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.2.4.9.b Appendix B - System Requirements Document, shall specify	
program, system, and training requirements; operational limiting factors; and	
design constraints for the training system. This appendix shall include	
requirements for trainee throughput, surge, entry and qualification levels,	
performance, evaluation, and management. Also required are specific	
subsystem requirements for the training system to include design	
requirements for compliance with High Level Architecture (HLA).)	
ANALYSIS-SAMPLE DESCRIPTION TEXT	
CAPABILITY CONSTRAINT INDICATOR CODE	
CAPABILITY IDENTIFIER	
FACILITY-CONSTRAINT IDENTIFIER	
FACILITY-TYPE-CONSTRAINT CODE	
FACILITY-TYPE-CONSTRAINT IDENTIFIER	
FEATURE-CONSTRAINT CODE	
FEATURE-CONSTRAINT IDENTIFIER	
FUND-TYPE-CONSTRAINT IDENTIFIER	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
INSTRUCTIONAL-CLASS IDENTIFIER	
INSTRUCTIONAL-CLASS-ENROLLMENT-CONDITION STUDENT	
QUANTITY	
INSTRUCTIONAL-CLASS-ENROLLMENT-CONDITION-TYPE CODE	
INSTRUCTIONAL-CLASS-INSTRUCTIONAL-UNIT ROLE CODE	
INSTRUCTIONAL-CLASS-PERSON-TYPE REASON CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT MOBILIZATION CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
INSTRUCTIONAL-UNIT-SITUATION REASON CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT CODE	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
MOBILIZATION-CONDITION CODE	
ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	
PERSON-TYPE IDENTIFIER	
PERSON-TYPE-POPULATION REASON CODE	
POPULATION IDENTIFIER	
SITUATION IDENTIFIER	
SYSTEM-PLATFORM DESCRIPTION TEXT	
SYSTEM-PLATFORM-CONSTRAINT CODE	
SYSTEM-PROGRAM NAME	
(2.3 Part 2: Training technology assessment data. The training technology	
assessment data contains information on technology used to provide training	
for existing systems which are similar to an emerging system for which training	
must be developed. It also provides an assessment of the training	
technologies in areas relevant to the training requirements for the emerging	
system and shall include the following:)	
EVALUATION IDENTIFIER	
FUNCTIONAL LIMIT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL CATEGORY CODE	
MATERIEL CATEGORY CODE MATERIEL IDENTIFIER	
MATERIEL IDENTIFIER MATERIEL-ORGANIZATION BEGIN CALENDAR DATE	
MATERIEL-ORGANIZATION BEGIN CALENDAR DATE MATERIEL-ORGANIZATION END CALENDAR DATE	
MATERIEL-ORGANIZATION END CALENDAR DATE MATERIEL-ORGANIZATION TYPE CODE	
MATERIEL-ORGANIZATION TTPE CODE MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
SPECIFIC-EVALUATION-PURPOSE CODE	
OI LOII IO-L VALUATION-F UNFOOL CODE	<u> </u>

TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
SPECIFIC-EVALUATION-PURPOSE IDENTIFIER	
TASK-TYPE CATEGORY CODE	
TECHNICAL-SUBJECT-AREA DESCRIPTION TEXT	
TECHNICAL-SUBJECT-AREA IDENTIFIER	
TECHNICAL-SUBJECT-AREA NAME	
(2.3.1 Similar system analysis. The similar systems analysis shall include the	
results, assessments, and recommendations made from this analysis for each	
training program under consideration. It shall also include a matrix and	
description that compares training programs and depicts similarities and	
differences among programs for selected training features (e.g., simulators,	
computer-based instruction).)	
CAPABILITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION TYPE CODE	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ORGANIZATION BEGIN CALENDAR DATE	
MATERIEL-ORGANIZATION END CALENDAR DATE	
MATERIEL-ORGANIZATION TYPE CODE	
SITUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.3.2 <u>Associated training</u> . The associated training data shall identify all major	
training programs similar to the training program under development.)	
ATTITUDE LEARNING CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
KNOWLEDGE LEARNING CODE	
LEARNING-OBJECTIVE IDENTIFIER	
SKILL-CATEGORY CODE	
(2.3.3 Associated training equipment. The associated training equipment	
data shall contain a list of all major training equipment that supports training of	
personnel for each similar system. For each piece of training equipment	
listed, the following information shall be provided:)	
FUNCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL DURDOSE CATECORY DESCRIPTION TEXT	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	

TABLE 1. Standard digital data requirements – Continued

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
()	REQUIRED
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-MATERIEL-ITEM REASON CODE	
MATERIEL-ASSOCIATION IDENTIFIER	
MATERIEL-EVALUATION REASON CODE	
MATERIEL-ITEM TYPE CODE	
SPECIFIC-EVALUATION-PURPOSE CODE	
(2.3.3.d A description of simulation features and their assessed training	
effectiveness.)	
ATTITUDE LEARNING CODE	
AUDIO-MEDIA-FORMAT IDENTIFIER	
INSTRUCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
KNOWLEDGE LEARNING CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
PERFORMANCE-INDICATOR IDENTIFIER	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
TASK-TYPE CATEGORY CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.3.e A description of instructional features and their assessed value to	
instructional processes.)	
ATTITUDE LEARNING CODE	
AUDIO-MEDIA-FORMAT IDENTIFIER	
AUDIO-RECORDING IDENTIFIER	
INSTRUCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
KNOWLEDGE LEARNING CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
PERSON-TYPE-INSTRUCTIONAL-UNIT ROLE CODE	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
SKILL-CATEGORY CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.3.f A description of performance measurement capability.)	
ACADEMIC-DOCUMENT ABILITY CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
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TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
INICATE LICATION ALL OLIVIORI DENITIFIED	
INSTRUCTIONAL-CLASS IDENTIFIER	
INSTRUCTIONAL-CLASS-INSTRUCTIONAL-UNIT ROLE CODE	
INSTRUCTIONAL-CLASS-PERSON-TYPE ROLE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT QUANTITY	
OBSERVABLE-ACTION-BEHAVIOR-MEASUREMENT TYPE CODE	
PERFORMANCE-INDICATOR IDENTIFIER	
PERFORMANCE-INDICATOR NAME	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.3.3.g Initial and life cycle cost amount.)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND-ACCOUNT IDENTIFIER	
FUND-ACCOUNT TYPE CODE	
FUND-ACCOUNT-ORGANIZATION AUTHORIZED DOLLAR AMOUNT	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
(2.3.3.h A list of Engineering Change Proposals (ECPs) and their effective	
dates.)	
DOCUMENT IDENTIFIER	
DOCUMENT-DEVELOPMENT-STAGE BEGIN CALENDAR DATE	
DOCUMENT-DEVELOPMENT-STAGE CODE	
DOCUMENT-REPRESENTATION-PUBLICATION CALENDAR DATE	
DOCUMENT-REPRESENTATION-PUBLICATION CODE	
DOCUMENT-TYPE CODE	
FUND-ACCOUNT IDENTIFIER	
FUND-ACCOUNT-ORGANIZATION AUTHORIZED DOLLAR AMOUNT	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION TYPE CODE	
MATERIEL-DOCUMENT IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE-FUND BENEFIT TEXT	
TASK-TYPE CATEGORY CODE	
(2.3.3.i A list of facility requirements.)	
CAPABILITY CONSTRAINT INDICATOR CODE	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
FACILITY-CAPABILITY-ESTIMATE IDENTIFIER	
FACILITY-CONSTRAINT IDENTIFIER	
FACILITY-LOCATION ASSOCIATION CODE	
FACILITY-LOCATION IDENTIFIER	
FACILITY-LOCATION SEQUENCE IDENTIFIER	
FACILITY-MATERIEL IDENTIFIER	
FACILITY-MATERIEL TYPE CODE	
FACILITY-OPERATIONAL-STATUS CALENDAR DATE	
FACILITY-OPERATIONAL-STATUS CODE	
FACILITY-TYPE-CONSTRAINT IDENTIFIER	
FEATURE-CONSTRAINT IDENTIFIER	
FUND-TYPE-CONSTRAINT IDENTIFIER	
GUIDANCE IDENTIFIER	
INFORMATION-ASSET-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CONSTRAINT IDENTIFIER	
INSTRUCTIONAL-UNIT-STUDENT-CONSTRAINT IDENTIFIER	
LOCATION IDENTIFIER	
MATERIEL IDENTIFIER	
ORGANIZATION-TYPE-CONSTRAINT IDENTIFIER	
SYSTEM-PLATFORM-CAPABILITY CODE	
(2.3.3.j Availability, reliability, and maintainability figures.)	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL RELIABILITY RATE	
MATERIEL-ASSOCIATION TYPE CODE	
(2.3.3.k A description of known problem areas, including constraints, design	
problems and utilization problems (e.g., human factors, adherence to safety,	
fire, and environmental regulations).)	
GUIDANCE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
SYSTEM-PLATFORM-CONSTRAINT IDENTIFIER	
(2.3.3.1 A description of indicated improvements or modifications.)	
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TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
FUNCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION TYPE CODE	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
TASK-TYPE CATEGORY CODE	
(2.3.3.m Utilization in terms of hours or number of events per week or month.)	
FUNCTIONAL-ACTIVITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL DURATION QUANTITY	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
TASK-TYPE CATEGORY CODE	
(2.3.3.n A description of problem or scenario control capabilities.)	
CAPABILITY IDENTIFIER	
CAPABILITY TYPE CODE	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
FUNCTIONAL-ACTIVITY IDENTIFIER	
INFORMATION-ASSET IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM DESCRIPTION TEXT	
MATERIEL-PURPOSE-CATEGORY DESCRIPTION TEXT	
SITUATION IDENTIFIER	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
TASK-TYPE CATEGORY CODE	
(2.3.3.o A description of personnel and technical support requirements.)	
CERTIFICATION IDENTIFIER	
CERTIFICATION-TYPE CLASSIFICATION CODE	
CERTIFICATION-TYPE IDENTIFIER	
FUND IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM DESCRIPTION TEXT	
MATERIEL-PERSON TYPE CODE	
OCCUPATION IDENTIFIER	
OCCUPATION-CLASSIFICATION CODE	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
PAY-PLAN-GRADE ORDINAL IDENTIFIER	
PERSON IDENTIFIER	
PERSON-CERTIFICATION-ROLE CODE	
PERSON-TYPE-CERTIFICATION-TYPE ROLE CODE	
PERSONNEL-RESOURCE TYPE CODE	
PERSONNEL-RESOURCE-PAY-PLAN-GRADE-STEP REASON CODE	
PERSONNEL-SKILL OCCUPATIONAL GROUP CODE	
UNIFORMED-SERVICE-ORGANIZATION-COMPONENT-TYPE CODE	
(2.3.4 Commonality analysis. The commonality analysis data shall contain a	
description of the results of the commonality analysis performed on the	
training equipment identified and characterized in the associated training	
equipment listed above. This information shall include:)	
DATA-PROCESSING-EQUIPMENT TYPE NAME	
EVALUATION-METHODOLOGY PURPOSE CODE	
EVALUATION-RESULT TEXT	
INFORMATION-ASSET IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-ITEM TYPE CODE	
SOFTWARE-APPLICATION FUNCTIONAL DESCRIPTION TEXT	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.3.4.a The optimal number and mix of training equipment required to	
support the training under study.)	
INSTRUCTIONAL-CLASS END CALENDAR DATE	
INSTRUCTIONAL-CLASS END CALENDAR DATE INSTRUCTIONAL-CLASS IDENTIFIER	
INSTRUCTIONAL-CLASS IDENTIFIER INSTRUCTIONAL-CLASS-INSTRUCTIONAL-UNIT ROLE CODE	
INSTRUCTIONAL-CLASS-INSTRUCTIONAL-UNIT ROLE CODE INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
SITUATION IDENTIFIER	
(2.3.4.b A description of the optimal simulation features for each type of	
· · · · · · · · · · · · · · · · · · ·	
equipment.) AUDIO-MEDIA-FORMAT IDENTIFIER	
AUDIO-RECORDING IDENTIFIER	
FUNCTIONAL LINIT IDENTIFIER	
INSTRUCTIONAL UNIT LEARNING OR JECTIVE REASON CORE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	

TABLE 1. Standard digital data requirements – Continued

DID DADA ODADIL AND DELATED CTANDADO DATA EL FASALTO	DE01::555
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
MATERIEL IDENTIFIER	
MATERIEL-ITEM DESCRIPTION TEXT	
PRODUCTION-PURPOSE CODE	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
TASK-TYPE CATEGORY CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.4.c A description of the optimal instructional features for each type of	
equipment.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
AUDIO-RECORDING IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
MATERIEL IDENTIFIER	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.4.d A description of common features which fail to support training, as	
well as common causes for failure.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
AUDIO-RECORDING IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
MATERIEL IDENTIFIER	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.4.e An estimate of criticality for each feature for each type of equipment.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.5 <u>State-of-the-art assessment</u> . The state-of-the-art assessment data	
addresses the training program(s) under consideration. It shall include	
separate descriptions for results, assessments, and recommendations in the	
areas of training concepts, methods, techniques, technology, and system	
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TABLE 1. Standard digital data requirements – Continued

TABLE II Standard digital data requirements Continued	_
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
evaluation. It shall address the instructional and evaluative attributes of each	
area. It shall describe alternative and optimum combinations of training	
concepts, methods, techniques, and technologies with rationale for the training	
system under consideration. Results of the assessment presented shall	
include the following:)	
EVALUATION IDENTIFIER	
EVALUATION-METHODOLOGY DESCRIPTION TEXT	
EVALUATION-METHODOLOGY IDENTIFIER	
FACILITY-CAPABILITY-ESTIMATE CAPABILITY TYPE CODE	
INSTRUCTIONAL-CLASS-METHOD CODE	
INSTRUCTIONAL-METHODOLOGY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-FACILITY REASON CODE	
INSTRUCTIONAL-UNIT-INSTRUCTOR-CAPABILITY CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
SYSTEM-PLATFORM-CAPABILITY CODE	
VISUAL-IMAGE IDENTIFIER	
(2.3.5.a Identification of features or technology which will upgrade training in	
areas where existing features are deficient.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
LEARNING-OBJECTIVE-SENSORY-STIMULUS-CUE CRITICALITY CODE	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-DOCUMENT-MEDIA-TYPE CODE	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.5.b Identification of new features which will expand training capability.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	

TABLE 1. Standard digital data requirements – Continued

DID DADACDADH AND DELATED STANDADD DATA ELEMENT(S)	DECLIIDED
DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
CAPABILITY IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-CAPABILITY VIABILITY CODE	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-DOCUMENT-MEDIA-TYPE CODE	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.5.c Identification of relevant features under development which could	
potentially be applicable to the evolving training program.)	
CAPABILITY TYPE CODE	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-CAPABILITY REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
MATERIEL IDENTIFIER	
(2.3.5.d An estimate of criticality for each feature for each type of equipment.)	
ÀUDIO-MEDIA-FORMAT IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	
(2.3.5.e An ROI.)	
FACILITY-TYPE-REQUIREMENT IDENTIFIER	
FUND IDENTIFIER	
FUND-REQUIREMENT AMOUNT	
FUND-REQUIREMENT IDENTIFIER	
INFORMATION-ASSET-REQUIREMENT IDENTIFIER	
LOCATION-REQUIREMENT IDENTIFIER	
MATERIEL IDENTIFIER	
MATERIEL-ITEM IDENTIFIER	
MATERIEL-MATERIEL-ITEM-ESTABLISHMENT IDENTIFIER	
PERSON IDENTIFIER	
PERSON-TYPE IDENTIFIER	
SITUATION IDENTIFIER	
SITUATION-ASSOCIATION REASON CODE	
SPECIFIC-EVALUATION IDENTIFIER	
SPECIFIC-EVALUATION IDENTIFIER SPECIFIC-EVALUATION-ANALYSIS-ALTERNATIVE IDENTIFIER	
(2.3.6 Simulation and instructional features. The simulation and instructional	
features data shall provide summary information on simulation and	
instructional features identified in commonality and state-of-the-art	
I instructional reatures identified in commonality and state-or-the-art	

TABLE 1. Standard digital data requirements – Continued

DID PARAGRAPH AND RELATED STANDARD DATA ELEMENT(S)	REQUIRED
assessment data referred to above.)	
AUDIO-MEDIA-FORMAT IDENTIFIER	
EVALUATION IDENTIFIER	
FUNCTIONAL-ACTIVITY IDENTIFIER	
GUIDANCE IDENTIFIER	
INSTRUCTIONAL-UNIT IDENTIFIER	
INSTRUCTIONAL-UNIT-LEARNING-OBJECTIVE REASON CODE	
INSTRUCTIONAL-UNIT-MATERIEL REASON CODE	
LEARNING-OBJECTIVE IDENTIFIER	
MATERIEL CATEGORY CODE	
MATERIEL IDENTIFIER	
MATERIEL-ASSOCIATION CRITICALITY CODE	
MATERIEL-ASSOCIATION TYPE CODE	
MATERIEL-DOCUMENT-MEDIA-TYPE CODE	
PRODUCTION-PURPOSE CODE	
SENSORY-STIMULUS-CUE IDENTIFIER	
SENSORY-STIMULUS-CUE TYPE CODE	
TRAINING-RISK IDENTIFIER	
TRAINING-RISK-TYPE CODE	
VISUAL-IMAGE IDENTIFIER	
VISUAL-IMAGE MEDIA TYPE CODE	

4. End of DI-SESS-81517B.